

## CLOSED SECTION

### Error Explanation:

The class is full. When looking at the listing of classes on the **Look-Up Classes to Add:** screen OSCAR, look at the left-most column labeled **Select**. If there is a C in that column, then the section is closed. Also on the **Look-Up Classes to Add:** screen, the **Cap** column indicates the class capacity, the **Act** column is the number of students actually registered and **Rem** column is the remaining number of spots in the class.

### Solution:

- Select a different section which has open spots.
- If all sections are closed, you can request an overload override from the department offering the class.

### Screen Shots:

Fall 2006  
Aug 02, 2006 11:08 am

## Look-Up Classes to Add:

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 To register for classes, check the box in front of the CRN and click Register or Add to Worksheet. Both of these buttons will take you to the Add/Remove Class page where you can continue with the registration process.

The letter **"C"** to the left of a class means that the class is closed.  
**"SR"** means you cannot register because you do not meet the restrictions on the course OR your time to register has not yet occurred.  
**"NR"** means not available for registration at this time.  
 NOTE: If you are not eligible to register or do not have a valid time ticket, you will not be able to add classes using this page.

The column **Select** indicates the basis (grade mode) of the course. "A" = audit, "L" = letter grade, "C" = closed, "SR" = open.  
 Click the **Select** column to view pre-requisites, linked lab information, etc.

Registration is indicated on your time ticket. Once registration closes, you cannot add hours, change the basis of a course, change the number of hours, sign up for an internship or a job, and any dropped courses.

Select  
C = Closed  
SR = Open

Act = Actual

Cap = Capacity

Rem = Remaining

**Sections Found**

**Mechanical Engineering**

Select	CRN	Subj	Crse	Sec	Cmp	Bas	Cred	Title	Days	Time	Cap	Act	Rem	Instructor	Location	Attribute
SR	80022	ME	3322	B	A	L	3.000	Thermodynamics	MWF	09:05 am-09:55 am	67	66	1	Massey ,K (P)	MRDC 2407	TCES
C	81072	ME	3322	C	A	L	3.000	Thermodynamics	MWF	02:05 pm-02:55 pm	68	68	0	Ghiaasiaan ,S (P)	Love (MRDC II) 184	TCES
C	82207	ME	3322	D	A	L	3.000	Thermodynamics	MWF	11:05 am-11:55 am	68	68	0	Smith ,M (P)	MRDC 2406	TCES
C	82208	ME	3322	E	A	L	3.000	Thermodynamics	TR	08:05 am-09:25 am	66	66	0	Salant ,R (P)	Love (MRDC II) 185	TCES
C	86971	ME	3322	F	A	L	3.000	Thermodynamics	MWF	01:05 pm-01:55 pm	68	68	0	Smith ,M (P)	MRDC 2406	TCES
SR	88658	ME	3322	RMZ	X	L	3.000	Thermodynamics		TBA	40	2	38	McFall ,K (P)	TBA	TCES
SR	83846	ME	3322	RPK	K	L	3.000	Thermodynamics	TR	04:35 pm-05:55 pm	5	1	4	Allen ,J (P)	TBA	TCES
SR	83847	ME	3322	RPY	Y	L	3.000	Thermodynamics	TR	04:35 pm-05:55 pm	15	9	6	Allen ,J (P)	TBA	TCES